Illnesses and Injuries of Application Workers Reported by California Physicians¹ Associated With² Pesticide Exposure Summarized by the Type of Equipment, Type of Activity and Occupational Status 2006

 $Occupational^3$

Occupational	Type of Activity ⁵						
T4	Mixer/	Applicator	Flagger	Mechanic	Total		
Type of Equipment ⁴	Loader 2	0	0	0			
Fixed Wing Aircraft					2		
Ground, Other or Unspecified	3	3	0	0	6		
Ground Boom, Other or Unspecified	1	2	0	0	3		
Ground, Boom Below/Behind	1	4	0	1	6		
Over-the-vine Boom	0	1	0	0	1		
Airblast Sprayers	1	5	0	0	6		
Shank Injection with Tarps	0	2	0	0	2		
Hand, Other or Unspecified	1	3	0	0	4		
Pressurized Hose-line Sprayers	0	5	0	0	5		
Hand Pump Sprayer	0	1	0	0	1		
Back Pack Sprayer	1	2	0	0	3		
Unpressurized Hand-held Spray Equipment	2	5	0	0	7		
Aerosol Can	0	1	0	0	1		
Tarp	0	1	0	0	1		
Automatic Equipment, Other or Unspecified	1	0	0	1	2		
Automatic Equipment, Chlorinators	3	0	0	2	5		
Sprinkler Irrigation Equipment	0	1	0	0	1		
Manual Application Methods, Other or Unspecified	3	7	0	0	10		
Immersion Equipment	7	4	0	0	11		
Implements with Handles	0	5	0	0	5		
Implements without Handles	1	9	0	0	10		
Manual Placement	1	7	0	0	8		
Unknown	8	12	0	0	20		
Total Occupational Cases	36	80	0	4	120		

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Non-Occupational³

	Type of Activity ⁵						
Type of Equipment ⁴	Mixer/ Loader	Applicator	Flagger	Mechanic	Total		
Unpressurized Hand-held Spray Equipment	0	1	0	0	1		
Aerosol Can	0	2	0	0	2		
Foggers	0	3	0	0	3		
Manual Application Methods, Other or Unspecified	0	4	0	0	4		
Implements with Handles	0	1	0	0	1		
Manual Placement	0	1	0	0	1		
Total Non-Occupational Cases	0	12	0	0	12		
Total Occupational and Non- Occupational Cases	36	92	0	4	132		

¹ **Source:** California Department of Pesticide Regulation, Pesticide Illness Surveillance Program.

Definite: High degree of correlation between pattern of exposure and resulting symptomatology.

Requires both medical evidence (such as measured cholinesterase inhibition, positive allergy tests, characteristic signs observed by medical professional) and physical evidence of exposure (environmental and/or biological samples, exposure history) to support the

conclusions.

Probable : Relatively high degree of correlation exists between the pattern of exposure and the resulting

symptomatology. Either medical or physical evidence is inconclusive or unavailable.

Possible : Some degree of correlation evident. Medical and physical evidence are inconclusive or

unavailable.

³ Occupational Status: Occupational or Non-Occupational

Occupational : Work related. The individual was on the job at the time of the incident. This

includes both paid employees and volunteers working in similar capacity to

paid employees.

Non-Occupational : Not work related. The individual was not on the job at the time of the incident.

This category includes individuals on the way to or from work (before the start

or after the end of their workday).

² **Associated With:** Includes cases classified as definitely, probably or possibly related to pesticide exposure

⁴ **Type of Activity:** Activity of the injured individual at the time of exposure

Mixer/Loader : Mixes and/or loads pesticides. This includes: (1) removing a pesticide from

its original container, (2) transferring the pesticide to a mixing or holding tank, (3) mixing pesticides prior to application, (4) driving a nurse rig, or (5)

transferring the pesticide from a mix/holding tank or nurse rig to an

application tank.

Applicator : Applies pesticides by any method or conducts activities considered ancillary

to the application (e.g., cleans spray nozzles in the field).

Flagger : Flags for an aerial application, either fixed-winged or helicopter.

Mechanical : Maintains (e.g. cleans, repairs or conducts maintenance) pesticide

contaminated equipment used to mix, load or apply pesticides as well as the protective equipment used by individuals involved in such activities. This excludes the following: 1) maintenance performed by applicators on their equipment incidental to the application; 2) maintenance performed by mixer/loaders on their equipment incidental to mixing and loading; 3)

decontamination by HAZMAT teams.

Fixed Wing Aircraft

: Fixed wing aircraft.

Helicopter : Helicopter.

Air, Other Or Unspecified

: Aerial application equipment, other or unspecified. This includes two or more types of aerial

application equipment and excludes fixed wing aircraft and helicopters.

Over-The-Vine

Boom

: Ground operated equipment with the arms of the spray boom extending over the tops of

grapevines.

Electrostatic

Sprayer

: Ground operated equipment designed to impart an electrical charge to the pesticide particles. The electrostatic designation for ground application equipment overrides any other type of

equipment it is used with.

Airblast Sprayers

: Ground application equipment with a pump that delivers spray into an air stream created by a

large fan at the back of the spray equipment.

Power Dusters

: Ground application equipment used to apply dust formulated pesticides.

Shank Injection Without Tarps : Ground application equipment that uses a shank or other piece of equipment to directly apply a pesticide into the soil except when a tarp is placed over the soil, which is classified under

shank injection with tarps. This also excludes surface applied pesticides that are

subsequently incorporated into the soil by a cultivator.

Shank Injection With Tarps

: Ground application equipment that uses a shank or other piece of equipment to directly apply

a pesticide into the soil. A tarp is placed over the soil to restrict the pesticide to the

application site.

⁵ **Type of Equipment Used:** Defines the type of application equipment regardless of who performed the application. If the type of equipment is not represented on the table, there were no cases involving that type of equipment for the year of the report.

Ground, Other Or Unspecified

: Ground application equipment, unknown or unspecified. This includes two or more types of ground application

Ground Boom, Other Or Unspecified

: Ground application equipment with a spray boom. The following are excluded: 1) Ground

Boom Below/Behind, 2) Over-The-Vine Boom, and 3) Electrostatic Sprayer.

Ground Boom Below/Behind : Ground application equipment with a spray boom located below or behind the equipment operator with the spray nozzles pointed downward.

Pressurized Hose-Line Sprayers

: Hand-held spray equipment attached by a long hose to a power-pressurized tank. This excludes hose-end sprayers, which are classified under hand, other or unspecified.

Hand Pump Sprayer

: Hand-held compressed air sprayer with small volume tanks (1 to 5 gallons). This excludes backpack sprayers.

Hand-Held Dusters: Hand-held application equipment for granules or dust. This includes belly grinders, bellows,

Back Pack Sprayer : Compressed air sprayer where the tank is worn on the back of the applicator.

Unpressurized Hand-Held Spray Equipment Aerosol Can

: Hand-held spray bottles (usually plastic) with built-in finger triggers.

: Disposable pressurized cans designed for intermittent use. The pesticide is propelled out of the can by an inert compressed gas propellant. This excludes foggers.

Foggers : Disposable pressurized cans designed for the total release of the contents in a single use. The pesticide is propelled out of the can by an inert compressed gas propellant.

Aerosol/Fog Generating Equipment

: Refillable application equipment designed to disperse pesticide as a small airborne droplet, either in confined spaces or outdoor areas. These include truck-mounted equipment for outdoor use, hand-carried portable units and wall mounted electric units that are found in dairies, restaurants, etc.

Hand, Other Or Unspecified

: Hand-held application equipment, other or unspecified. The equipment must propel the pesticide from a reservoir. This includes 1) hose-end sprayers, and 2) two or more types of hand-held application equipment. This excludes hand-held equipment already specified above.

Chamber : An enclosed, sealed chamber designed specifically for fumigating or sterilizing the contents of the chamber.

: Tarp placed over a commodity or structure and designed to restrict a fumigant to the

application site.

squeeze bulbs, etc.

Automatic Equipment. Chlorinators

Tarp

: Chlorination units that automatically inject chlorine into water for disinfection purposes. This includes chlorinators for swimming pools, packing houses and food processing plants.

Drip Irrigation Equipment

: Chemigation through drip irrigation equipment.

Sprinkler Irrigation : Chemigation through sprinkler irrigation equipment. Equipment

Automatic Equipment, Other Or Unspecified

: Equipment that automatically injects the pesticide to the target area. This includes equipment attached to milking machinery, dishwashers, etc. This excludes equipment already described

above.

Immersion Equipment : Tanks, trays, sinks, etc. used for the dipping of animals, produce, bulbs, medical equipment,

dishes, pots and pans, etc.

Implements With

Handles

: Mops, brushes, and other implements with handles.

Implements Without Handles : Cloths, towels, rags, sponges and other implements without handles.

Manual Placement : Manual placement of a pesticide directly to a target site. This includes bait stations, hand tossed pellets, and direct pouring of a pesticide onto a target surface from a container (such as pouring liquid chlorine directly into swimming pool water). This excludes the placement

of fumigation pellet packs in chambers and under tarps.

Manual Application Methods, Other Or Unspecified

: Manual application methods, other or unspecified. The pesticide is not propelled by any type

of equipment. This includes two or more types of manual application methods. This

excludes manual application method already described above.

: Any application methodology not described above. This includes two or more types of Other

application equipment not elsewhere specified.

: The type of application equipment is not known. Unknown

: No application equipment is involved. Not Applicable

Whom to Contact:

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About the Pesticide Illness Surveillance Program Data

Pesticide-related illnesses have been tracked within the state of California for more than 50 years. The California Environmental Protection Agency, Department of Pesticide Regulation (DPR) maintains a surveillance program which records human health effects of pesticide exposure. The Pesticide Illness Surveillance Program (PISP) documents information on adverse effects from pesticide products, whether elicited by the active ingredients, inert ingredients, impurities, or breakdown products. This program maintains a database, which is utilized for evaluating the circumstances of pesticide exposures resulting in illness. This database is consulted regularly by staff who evaluate(s) the effectiveness of the DPR pesticide safety programs and recommend changes when appropriate.